

Water Rulling Irces Program Application for a Water Right Permit

For Ecology U
(Date Stamp

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DEC 07 2011

WA State Department of Ecology (SWRO)

Follow the attached instructions. Attach additional sheets as necessary.
☐ GROUND WATER ■ SURFACE WATER
■ PERMANENT □ SHORT TERM ■ TEMPORARY
DROUGHT

Section 1. APPLICANT			
Applicant/Business Name: Dan Morrison	- A2Z Enterprises LLC	Phone No: 360-460-0776	Other No: 360-452-7179
Address: 408 East Scribner Road			
City: Port Angeles		State: WA	Zip:98362
Email Address (optional): morrisonexcav	ating@gmail.com		
Contact Name (if different from above):		Phone No:	Other No:
Relationship to Applicant:			
Address:	1		
City:		State:	Zip:
Email Address (optional):			
Legal Land Owner or Part Owner Name of the Proposed Place of Use: A2Z Enterprises LLC		Phone No: 360-460-0776	Other No: 360-452-7179
Address: 408 East Scribner Road			
City: Port Angeles		State: WA	Zip:98362
Email Address (optional): morrisonexcav	ating@gmail.com		

Check No:

By

Priority Date 1 2-7

[1]

APPLICATION NO:_

Fee Paid: V ADD'L

ECY Coding: 001-001-WR1-0285-000011

SEPA: Exempt/Not Exempt

Ecology

Use

Date Returned

Section 2. STATEMENT OF INTENT

Do you own the land on which the If no, do you have legal authority t	/		? YES NO NO
Briefly describe the purpose of you	ur proposed project:		
Diversion of surface water runoff	as needed from existing pond or	Port of Port Ang	eles property to provide for
use for (a) water for racing facility	for sprint boats, (b) irrigation w	ater for maintaining	ng lawn areas used for
spectator seating and walking path	s for racing facility, (c) irrigation	n for maintenance	of vegetative filter strips
between developed areas associate	ed with racing facility and adjace	nt wetlands, and (d) storm water detention for
existing Port of Port Angeles pond	during extreme rainfall events.		
Anticipated length of time to comp	<u>st</u>		
Water Use List all purposes for w	hich water will be applied to a b	eneficial use and l	ist quantity required for each.
Purpose(s) of Use	Rate (check one box only) Cubic Feet per Second (CFS) Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Race track	300 gpm	1.0 Ac-ft	Seasonal - Apr. 15 to Oct. 15
Lawn area irrigation	50 gpm	0.5 Ac-ft	Seasonal - Apr. 15 to Oct. 15
Vegetative filter strip irrigation	50 gpm	1.0 Ac-ft	Seasonal - Apr. 15 to Oct. 15
TOTAL:	300 gpm max (not simultaneous)	2.5 Ac-ft	
Short Term/Temporary Water L	Iso		
			T VEC INO
s this a request for a short term pro	Annual Control of the	non-recurring)? [_ IES _ NO
s this request for a temporary perm			
f yes to either question above, ind		l be needed:	
FROM: 04-15-12 until Permanent	Water Right is issued		

Section 3. POINT OF DIVERSION OR WITHDRAWAL

(Complete A or B, and C below)

A.) If Surface Water	Source	9		B.)	If Ground	Water Source	
Spring Creek River Lake					☐ Well(s) ☐ Other:		
Other:							
Source Name: Port of Port Angeles Stormwater					Well diameter & depth:		
Detention Pond				Nu	Number of proposed points of withdrawal:		
				Do	Do you have an existing well? YES NO		
Tributary to: Dry Creek				If available, attach Water Well Report and pump test.			
Number of annual division mainter 1				Well Tag ID No			
Number of proposed diversion points: 1					il Tag ID No	J	
Do you have an existing diversion? YE\$ NO							
C.) Point of Diversion/Withdrawal – Legal Description							
Parcel No.	1/4	1/4	Section	Township	Range	County	
07-30-01-230300	SE	NW	1	30N	7W	Clallam	
07-30-01-340000 Lot(s)	NE	SW Block(s	1	30N	7W ubdivision	Clallam	
Lou(s)		DIOCK(S	5)	3	ubulvision		
If known, enter the dista	ances in	feet from	n the poin	t of diversion	or withdray	wal to the nearest section corner:	
1200 Feet (North/	Courth) and 10	00 foot (Foot/ W	(act)		
from the (NW SW NE SE) corner of Section 1.							
Parcel No.	1/4	1/4	Section	Township	Range	County	
Lot(s)		Block(s	5)	S	ubdivision		
If known, enter the dista	ances in	feet from	n the point	t of diversion	n or withdray	wal to the nearest section corner:	
feet (North/	South)	and	feet (East/ W	est)		
from the (NW SW							
				nor or seem	J11	1	

NOTE: If more than two points of diversion/withdrawal attach additional information on a separate sheet of paper.

C4°-	- 4 DI	ACEO	ETICE			CT CT
		LACE O		of the pr	operty (on which the water will be	used) taken from a real
		_		-	e policy, or copy it carefully in the	
That por Dry Cree Edgewood Except the	tion of the ek and that od Drive an hose portio	Northwest C portion of the nd west of D ns of Lots 5	One-quarte ne West On ry Creek; -16 in Bloo	r of Section ne-half of th ck 33 and L	12, T 30 N, R 7 W, W.M. lying north of ne Northeast Quarter of Section 12, T 30 ots 6-15 in Block 35, together with vacan n Volume 1 of Plats of Page 33, lying no	f Edgewood Drive and west of N, R 7 W, W.M. lying north of ted streets and alleys thereon,
1/4	1/4	Section	Twp.	Range	County	Parcel No.
	NW	12	30N	7W	Clallam	07-31-12-210000 & 07-30- 12-120050
If yes, pro		water right			ted with this property or water systemers:	1? I YES NO
					point of diversion/withdrawal an y of the plat map.	d place of use. If platted
Section	5. WA	TER SY	YSTEM	I DESC	RIPTION	
Describe source):	your prop	osed water	system (i	include typ	be and size of devices used to divert of	or withdraw water from
System fr	rom divers	sion point o	n Port of	Port Ange	les property to storage pond (Sprint I	Boat track) on A2Z property
					eter buried PVC pipe. Pumping will	
ortable i	rrigation p	oump capab	ole of deli	vering 600	gpm at 20' TDH (anticipated to be a	a diesel powered centrifugal

Irrigation system for vegetative filter strip and lawn area will consist of ground placed irrigation pipes with intergral

pump); combined intake/dispersal structures will be provided at the end of each pipe.

sprinkler heads driven by a 50 gpm gasoline powered centrifugal pump.

Section 6. DOMESTIC WATER SUPPLY SYSTEM INFORMATION

(Complete A or B, and C below)

A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division? YES NO	Washington State Department of Health, Drinking Water
If yes, date plan was approved//	Water System Number:
Name of water system:	
Are you within the service area of an existing water	r system? YES NO
If yes, explain why you are unable to connect to the	e system:
Section 7. IRRIGATION/STOCKWA	ATER/OTHER FARM USES
Trigation	
	er this application = 0 ACRES
Total number of acres requested to be irrigated unde	
Total number of acres requested to be irrigated unde NOTE: Outline the area to be irrigated on your attached	
Irrigation Total number of acres requested to be irrigated unde NOTE: Outline the area to be irrigated on your attace. Stockwater List number and kind of stock:	
Total number of acres requested to be irrigated unde NOTE: Outline the area to be irrigated on your attack. Stockwater	
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Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

- Acreage irrigated under water rights acquired after December 8, 1977,
- Acreage proposed to be irrigated under this application, and
- Acreage proposed to be irrigated under other pending application(s).

Do you have a controlling interest in a Family Farm Development Permit? YES NO If yes, enter Permit No: Section 8. OTHER WATER USES Hydropower Indicate total feet of head and proposed capacity in kilowatts: Describe works: Indicate all uses to which power is to be applied: FERC License No: Mining/Industrial Use
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Describe use, method of supplying and utilizing water:
Other Use
Recreation Use – Water for Sprint Boat Race track; water will be pumped directly from Port of Port Angeles storm
water detention pond to track area (this area will also act as storage facility for irrigation uses)
<u>Irrigation Use – Maintain lawn area in vicinity of track for spectator access and seating; supply will come from race track</u>
Irrigation Use – Vegetative Filter Strip between developed area and wetlands; supply will come from race track
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Are you proposing to store more than 10 acre-feet of water? YES NO Will the water depth be 10 feet or more? YES MO
If you answered yes to any of the above questions, please describe:

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

Section 10. DRIVING DIRE	CTIONS
Provide detailed driving directions to the	e project site:
Drive west from Port Angeles on Highw	vay 101; turn right on Dry Creek Road (approx. ½ mile past City limits);
follow Dry Creek Road north to end of r	oad and turn left on Edgewod Drive; site is on right approximately 1000
feet from Dry Creek Road	
Site Address:	
2917 West Edgewood Drive	

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name		Mary Morron Signature		12-1-2011 Date
(Applicant or authorized representa	tive)	\bigcap \bigcap		
DAN MORRISON		Nag Morrise		12-1-2011
Print Name		Signature		Date
(Legal Owner or Part Owner Place	of Use)			
Print Name	222	Signature		Date
(Legal Owner or Part Owner Place	of Use)			
	į.	Please check the region in	which the project	is located:
*Submit your application to:	Central	Regional Office	Eastern Regi	ional Office
	Name of the last o	akima Avenue, Suite 200	4601 N. Mo	
DEPARTMENT OF ECOLOGY		a, WA 98902	CONTRACTOR OF THE PROPERTY OF	A 99205-1295
CASHIERING SECTION PO BOX 47611		75-2490	(509) 329-34	
OLYMPIA, WA 98504-7611	Northw	est Regional Office	Southwest R	egional Office
		160 th Avenue SE	PO Box 477	
		e, WA 98008-5452	Olympia, W	A 98504-7775
		49-7000	(360) 407-63	

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

